

## Refine Search

---

### Search Results -

Terms	Documents
data adj warehouse and aggregation and dimension\$3 and cube and (rollup or roll adj up)	94

---

**Database:** US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:** L6   Refine Search

Recall Text Clear Interrupt

---

### Search History

---

**DATE:** Tuesday, June 20, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
	side by side			result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L6</u>		data adj warehouse and aggregation and dimension\$3 and cube and (rollup or roll adj up)	94	<u>L6</u>
<u>L5</u>		data adj warehouse and aggregation and dimension\$3 and cube	290	<u>L5</u>
<u>L4</u>		data adj warehouse and aggregation and dimension\$3	644	<u>L4</u>
<u>L3</u>		data adj warehouse and aggregation and cube and (rollup or roll adj up)	94	<u>L3</u>
<u>L2</u>		data adj warehouse and aggregation and cube	311	<u>L2</u>
<u>L1</u>		data adj warehouse and aggregation	985	<u>L1</u>

END OF SEARCH HISTORY

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

[Advanced Search](#)

[Preferences](#)

Web Results 1 - 10 of about 559 for **"web log" olap "data mining" "data warehouse" dimension** . (0.67 sec)

### Scholarly articles for "web log" olap "data mining" "data warehouse" dimension



[Discovering Web access patterns and trends by applying ...](#) - by Zaiane - 267 citations

[Discovering Internet marketing intelligence through ...](#) - by Büchner - 159 citations

[Warehousing and mining Web logs](#) - by Joshi - 30 citations

### Citations: Discovering Web access patterns and trends by applying ...

Mining using multiple taxonomies is related to **OLAP** data cube ... The data mart is populated starting from a **web log data warehouse** (such as those described ...  
[citeseer.ist.psu.edu/context/609883/146238](http://citeseer.ist.psu.edu/context/609883/146238) - 34k - [Cached](#) - [Similar pages](#)

### [Data Warehousing \[CiteSeer; NEC Research Institute; Steve Lawrence ...\]](#)

of relational database and **data warehouse**-based **data mining** system br of **data mining** ... information such as **OLAP** data warehousing and histograms in query ...  
[citeseer.ist.psu.edu/Databases/ DataWarehousing/expected.html](http://citeseer.ist.psu.edu/Databases/DataWarehousing/expected.html) - 96k -

[Cached](#) - [Similar pages](#)

[ More results from [citeseer.ist.psu.edu](http://citeseer.ist.psu.edu) ]

### [\[PPT\] Data Mining](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

Roll Up: more general **dimension**; Drill Down: more specific **dimension** ... Informational.

Operational Data. **Data Warehouse**. Application. OLTP. **OLAP** ...

[engr.smu.edu/~mhd/dmbook/part1.ppt](http://engr.smu.edu/~mhd/dmbook/part1.ppt) - [Similar pages](#)

### [\[PDF\] A data warehouse/online analytic processing framework for web ...](#)

File Format: PDF/Adobe Acrobat

For the purpose of **data mining**, **web log** data are not sufficient for the following main reasons.: (1) Unable to identify the sessions. A **DATA WAREHOUSE/OLAP** ...  
[dx.doi.org/10.1002/int.20012](https://dx.doi.org/10.1002/int.20012) - [Similar pages](#)

### [\[PDF\] Using Data Warehouse and Data Mining Resources for](#)

File Format: PDF/Adobe Acrobat

studies apply **data mining** resources to **Web log**. information [8, 9, 10 11]. ... Access Patterns and Trends by Applying **OLAP** and Data ...

[lttf.ieee.org/icalt2002/ proceedings/t107\\_icalt140\\_End.pdf](http://lttf.ieee.org/icalt2002/proceedings/t107_icalt140_End.pdf) - [Similar pages](#)

### [Users' information-seeking behavior on a medical library Website](#)

**Dimensions** that usually appear in the **Web log** analysis context are: time of ... Dzeroski S,

Hristovski D, and Peterlin B. Using **data mining** and **OLAP** to ...

[www.ncbi.nlm.nih.gov/articlerender.fcgi?artid=100766](http://www.ncbi.nlm.nih.gov/articlerender.fcgi?artid=100766) - [Similar pages](#)

### [\[PDF\] Integrating E-Commerce and Data Mining:](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

each request in a **web log** appears independent of other ... tion, and **OLAP**. The **data warehouse** is the source data ... Support Slowly Changing **Dimensions** ...  
[www.lsmason.com/papers/WebKDD00-eCommerceMining.pdf](http://www.lsmason.com/papers/WebKDD00-eCommerceMining.pdf) - [Similar pages](#)

### [Business Intelligence Web Mining Clickstream Analysis Reporting](#)

Definition: Clickstream analysis (**web log analysis**) tools analyze web logs for useful ... **data mining** capabilities with retail **OLAP** reporting and analysis. ...  
[businessintelligence.ittoolbox.com/topics/t.asp?t=322&p=323&h1=322&h2=323](http://businessintelligence.ittoolbox.com/topics/t.asp?t=322&p=323&h1=322&h2=323) - 47k -  
Cached - Similar pages

[PDF] [Integrating E-Commerce and Data Mining: Architecture and Challenges](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

stateless nature of HTTP, each request in a **web log** applying, **data mining** algorithms,

visualization, and **OLAP**. The **data warehouse** is the source data of ...

[www.acm.org/sigs/sigkdd/kddcup/site/2000/files/icdmIntegratingEcom.pdf](http://www.acm.org/sigs/sigkdd/kddcup/site/2000/files/icdmIntegratingEcom.pdf) - [Similar pages](#)

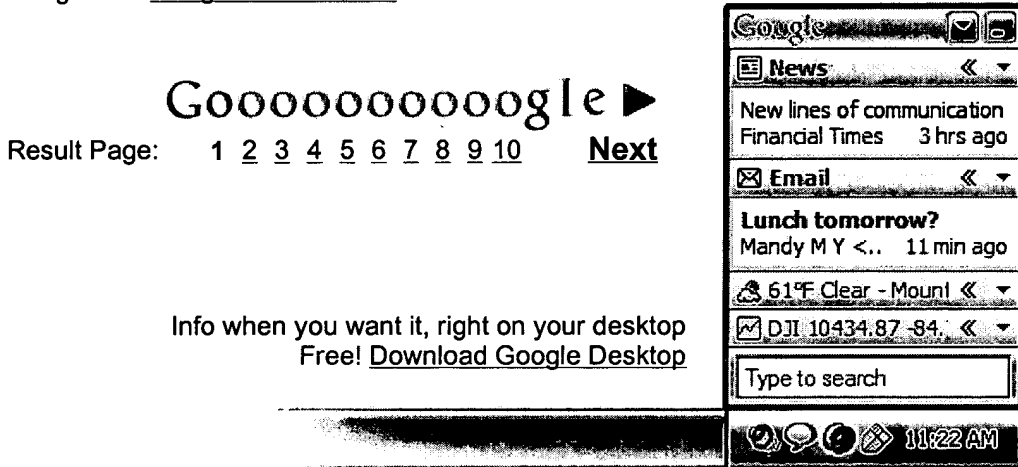
**MicroStrategy - Features**

NetTracker® is a proven, robust and scalable tool to transform **Web log** files ... Entity-Relationship diagram fully explains the **data warehouse** structure ...

[www.microstrategy.com/Software/Applications/WTAM/features.asp](http://www.microstrategy.com/Software/Applications/WTAM/features.asp) - 43k -

Cached - Similar pages

Try your search again on [Google Book Search](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google